Announcements

□ Homework for tomorrow...

Ch. 28, CQ 1 & 2, Probs. 6 & 36 26.50: a) $3.6 \times 10^3 \text{ N/C}$ b) $9.6 \times 10^{-3} \text{ m}$ 27.24: $1.8 \times 10^{-8} \text{ C/m}^2$ 27.26: $E_1 = 900 \text{ N/C}$, $E_2 = E_3 = 0$

□ Office hours...

MW 10-11 am TR 9-10 am F 12-1 pm

□ Tutorial Learning Center (TLC) hours:

MTWR 8-6 pm F 8-11 am, 2-5 pm Su 1-5 pm

Chapter 28

The Electric Potential

(Potential Energy of Point Charges)

Last time...

Work done by a constant, variable force...

$$W = \vec{F} \cdot \Delta \vec{r}$$

$$\left(W = \int_{i}^{f} \vec{F} \cdot d\vec{s}\right)$$

Potential energy defined...

$$\Delta U \equiv -W$$

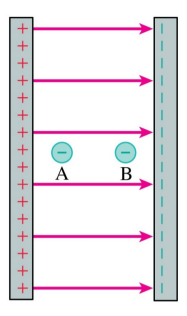
Potential energy of a charge q in a uniform E-field...

$$U_{elec} = qEs$$

Quiz Question 1

Two negative charges are equal.

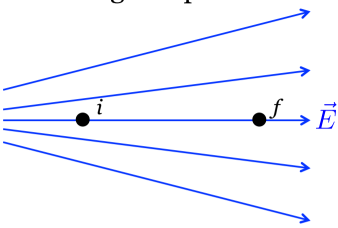
Which has more electric potential energy?



- 1. Charge A.
- 2. Charge B.
- 3. They have the same potential energy.
- 4. Both have zero potential energy.

Quiz Question 2

A *positive* point charge is moved from *i* to *f* in the *non-uniform E*-field shown. During this process...



- 1. E decreases, U increases, W by the field is negative.
- *E increases, U increases, W* by the field is *negative*.
- 3. E decreases, U decreases, W by the field is negative.
- 4. E decreases, U decreases, W by the field is positive.
- 5. *E* is constant, *U* decreases, *W* by the field is positive.

28.2:

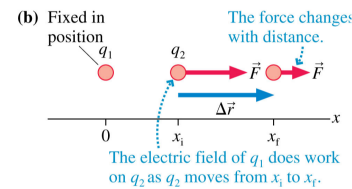
The Potential Energy of Point Charges

Calculate the...

- 1. $work\ done\$ by the E-field of $q_{\scriptscriptstyle 1}$ on $q_{\scriptscriptstyle 2}$
- 2. the *change in potential energy* of the system as q_2 moves from x_i to x_f .



Like charges exert repulsive forces.



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The Potential Energy of Point Charges

The electric potential energy between two point charges is...

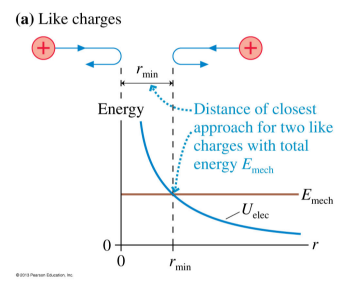
$$U_{elec} = \frac{Kq_1q_2}{r}$$

Notice:

- This is the potential energy *of a two charge system*.
- We've chosen the *zero point* of U at $r \rightarrow \infty$.
- Potential energy of two *like* charges is *positive* and of two *opposite* charges is *negative*.
- Also holds for *uniform sphere of charge*.

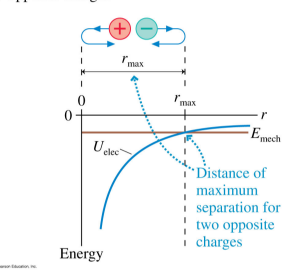
Mechanical Energy Conservation...

- $\hfill\Box$ The total energy, $E_{\rm mech}$, is a horizontal line because mechanical energy is conserved.
- □ When $E_{\text{mech}} > 0$, unbounded system.
- \blacksquare $E_{\mathrm{mech}} = U_{\mathrm{elec}}$ at $r = r_{\mathrm{min}}$, where K = 0.
 - r_{\min} is the distance of closest approach (a turning point).



Mechanical Energy Conservation...

- $\hfill\Box$ The total energy, $E_{\rm mech}$, is a horizontal line because mechanical energy is conserved.
- □ When E_{mech} < 0, bound system.
- \blacksquare $E_{\text{mech}} = U_{\text{elec}}$ at $r = r_{\text{max}}$, where K = 0.
 - r_{\max} is the maximum separation distance (a turning point).



Quiz Question 3

A positive and a negative charge are released from rest in vacuum. They move toward each other. As they do:



- 1. A positive potential energy becomes more positive.
- 2. A positive potential energy becomes less positive.
- 3. A negative potential energy becomes more negative.
- 4. A negative potential energy becomes less negative.
- 5. A *positive* potential energy becomes a *negative* potential energy.

i.e. 28.3: Escape velocity

An interaction between two elementary particles causes an electron and a positron (a positive electron) to be shot out back to back with equal speeds.

What minimum speed must each have when they are 100 fm apart in order to escape each other?

Multiple Point Charges

What is the *electric potential energy* of 3 pt charges?

